

Herbst 1891.

Frühjahr 1892.

PREIS-VERZEICHNISS der BAUMSCHULEN

von

Areal ca. 40 Hectar.

Gegründet 1847.

H. H. PEIN

Pflanzen-Vorräthe

ca. 40 Millionen.

(Inhaber: Wilhelm Pein)

in

Halstenbek (Holstein).

Grösstes und ältestes Geschäft im hiesigen Orte.

Telegramm-Adresse: **Pein, Halstenbek.**

Verkaufs-Bedingungen:

Alle Versendungen geschehen als Eisenbahn-Frachtgut ab Bahnhof hier auf Kosten und Gefahr der geehrten Auftraggeber, wenn andere Bestimmungen nicht vorliegen. — Die Emballage wird zum Selbstkostenpreise berechnet und nicht zurück genommen.

Reclamationen können nur dann berücksichtigt werden, wenn dieselben sofort nach Empfang der Waare erfolgen. — Ziel 3 Monate. Mir noch unbekannte Besteller werden höflichst ersucht, den Betrag der Bestellung beizufügen oder mir Nachnahme zu gestatten. — Briefe und Geldsendungen erbitte franco.

Bemerkungen:

Meine Hauptanzucht besteht in Forst- und Heckenpflanzen.

Damit geehrte Reflectanten sich ein genaues Bild von den Grössen der Pflanzen machen können, bemerke ich, dass die Höhe sämtlicher Pflanzen, wie dieselben in den Quartieren stehen, von der Erde an gemessen ist, und sind dieselben nach den amstehend angeführten Grössen sortirt.

Bei gefälligen Anfragen nebst Aufträgen bitte um recht genaue und deutliche Adresse, Post- und Eisenbahnstation, sowie auch um Angabe, an welcher Bahn die Station liegt; auch ist es wünschenswerth, dass das Alter der Pflanzen, sowie Grösse und Preis, ferner ob Sämlinge oder verpflanzte Waare gewünscht, genau nach Preisverzeichniss angegeben wird.

Durch den für Pflanzenzucht sehr passenden, ausgezeichneten, grösstentheils schwarzerdigen Sandboden und das günstige, freiliegende Terrain in iner Baumschulen sind die Pflanzen sehr kräftig im Wuchs und vorzüglich gut bewurzelt und ist durch diese Vortheile der Anwachs der von mir bezogenen Pflanzen auf jedem Boden ein sehr leichter.

Die Behandlung der Pflanzen, als das Aufnehmen, Sortiren, Verpacken, resp. Verladen wird stets mit der grössten Vorsicht und Sorgfalt ausgeführt, so dass die Pflanzen sich auch auf einem langen Transport sehr gut halten.

Preisänderung vorbehalten. — Bei Abnahme grösserer Quantitäten event. Preisermässigung. — Auf Wunsch der geehrten Auftraggeber stelle die Preise franco inclusive Emballage.

Halstenbek, im Herbst 1891.

H. H. Pein.

Frachtsätze per Waggonladung von 5000 Kilo ab hier in Mark ohne Gewähr.

Aachen 92.50, Angermünde 74.—, Arnswalde 84.—, Augsburg 142.—, Belgrad 92.50, Berlin 61.—, Braunschweig 46.50, Breslau 117.50, Bromberg 118.50, Cassel 70.—, Cöln 83.50, Crefeld 77.50, Danzig 134.50, Darmstadt 106.—, Dortmund 66.50, Dresden 90.—, Ducherow 71.—, Duisburg 73.—, Erfurt 79.—, Frankfurt a.M. 99.—, Frankfurt a.O. 77.50, Freiburg i. Baden 149.—, Friedrichshafen 170.—, Glogau 100.50, Gotha 79.50, Güstrow 40.50, Halle a.S. 68.50, Hannover 42.—, Hof 99.50, Jagstfeld 120.50, Königsberg i. Pr. 157.50, Limburg 103.50, Magdeburg 53.50, Mainz 108.—, Metz 133.50, München 151.—, Münster i. W. 57.—, Neubrandenburg 55.—, Nürnberg 120.—, Oldenburg i. O. 38.—, Posen 105.—, Quedlinburg 62.50, Regensburg 131.—, Rostock 42.50, Spandau 56.—, Schneidemühl 103.50, Stargard i. P. 78.50, Stendal 43.50, Stettin 73.—, Strassburg i. E. 140.—, Stuttgart 136.50, Thorn 127.50, Tübingen 151.—, Wesel 71.50, Wittenberge 36.50, Würzburg 102.50.

NB. Auskunft über fernere Frachtsätze erteile auf Wunsch gerne brieflich.

Forst- u. Hecken-Pflanzen.

A. Laubhölzer.

	Alter Jahr.	S. Sämling- V. Verpfl.	Höhe ca. cm	100 Stück M. 1/3	1000 Stück M. 1/3
Acer campestre , Feldahorn . . .	3	V	65—100	2 20	18 —
" " " " . . .	2	V	40—65	1 50	13 —
" " " " . . .	2	V	25—40	1 20	10 —
" " " " . . .	1	S	20—50	1 —	8 —
" " " " . . .	1	S	10—20	— 70	5 —
" dasy carpum , floridan. Ahorn .	2	V	40—80	4 50	40 —
" negundo californicum , californischer raschwüchs. Ahorn	3	V	100—140	3 50	30 —
" " " " " " . . .	2	V	65—100	2 50	22 —
" " " " " " . . .	2	V	40—65	1 80	15 —
" " " " " " . . .	1	S	15—30	— 80	6 —
" " " " " " . . .	1	S	7—15	— 50	3 —
" negundo , eschenblättr. Ahorn .	4	V	140—200	6 —	50 —
" " " " " " . . .	3	V	100—140	2 40	20 —
" " " " " " . . .	2	V	65—100	1 80	15 —
" " " " " " . . .	2	V	40—65	1 50	12 —
" " " " " " . . .	2	S	40—70	— 80	6 —
" " " " " " . . .	1	S	20—50	— 50	4 —
" psendoplatanus , weisser Ahorn	—	V	140—200	6 —	50 —
" " " " " " . . .	—	V	100—140	3 50	30 —
" " " " " " . . .	3	V	65—100	2 20	18 —
" " " " " " . . .	2	V	40—65	1 50	13 —
" " " " " " . . .	1	S	30—60	— 80	6 —
" " " " " " . . .	1	S	15—30	— 50	3 —
" platanoides , spitzblättr. Ahorn	—	V	140—200	6 —	50 —
" " " " " " . . .	—	V	100—140	3 50	30 —
" " " " " " . . .	3	V	65—100	2 20	18 —
" " " " " " . . .	3	V	40—65	1 50	13 —
" " " " " " . . .	1	S	15—30	— 70	5 —
" " " " " " . . .	1	S	7—15	— 40	2 50
" purpureum , rothblättr. Ahorn	1	S	15—30	1 —	8 —
" " " " " " . . .	1	S	7—15	— 50	4 —
" tartaricum , tartarischer Ahorn	3	V	50—80	4 50	40 —
Aescul. hippocast. , Rosskastanie .	—	V	120—160	15 —	—
" " " " " " . . .	5	V	80—120	10 —	90 —
" " " " " " . . .	4	V	50—80	5 —	40 —
" " " " " " . . .	2	S	30—60	1 80	15 —
" " " " " " . . .	1	S	15—30	1 —	8 —
Alnus incana , Weisslerle	4	V	140—200	3 —	25 —
" " " " " "	3	V	100—140	2 —	18 —
" " " " " "	2	V	65—100	1 50	12 —
" " " " " "	2	V	40—65	1 20	9 —
" " " " " "	2	S	65—100	1 20	10 —
" " " " " "	2	S	40—65	— 90	7 —
" " " " " "	1	S	20—30	— 80	5 —
" " " " " "	1	S	10—20	— 50	4 —
" " " " " "	1	S	5—10	— 30	2 50
" " " " " "	1	S	3—5	— 20	1 50
" glutinosa , Rotherle	5	V	200—250	6 —	50 —
" " " " " "	4	V	140—200	3 —	25 —
" " " " " "	3	V	100—140	2 20	18 —
" " " " " "	2	V	65—100	1 50	12 —
" " " " " "	2	V	40—65	1 20	9 —
" " " " " "	2	S	100—140	1 60	14 —
" " " " " "	2	S	65—100	1 20	9 —
" " " " " "	2	S	40—65	— 90	7 50
" " " " " "	1	S	20—40	— 80	6 —
" " " " " "	1	S	10—20	— 50	3 50
" " " " " "	1	S	5—10	— 30	2 —
" " " " " "	1	S	3—5	— 20	1 20
Betula alba , Birke	4	V	80—120	2 50	20 —
" " " " " "	3	V	50—80	1 50	12 —
" " " " " "	2	V	30—50	1 20	8 —
" " " " " "	2	S	65—100	1 30	10 —
" " " " " "	2	S	40—65	— 80	7 —
" " " " " "	2	S	25—40	— 60	5 —
" " " " " "	2	S	10—25	— 50	3 50
" " " " " "	2	S	5—10	— 30	2 —
" lenta	2	S	30—50	1 20	10 —
" " " " " "	2	S	15—30	— 90	7 —
" odorata	2	S	10—30	— 60	5 —
" " " " " "	2	S	5—10	— 40	3 —
Caragana arboresc. , Erbsenbaum .	4	V	50—80	3 50	30 —
" " " " " "	3	V	25—50	1 80	15 —
" " " " " "	1	S	10—40	— 80	6 —
" Cytisus laburnum , Goldregen . .	1	S	7—20	— 60	5 —
Castanea vesca , Edelkastanie . . .	2	V	25—60	3 50	30 —
Carya alba , Hickorynuss	3	V	8—20	3 —	24 —
" " " " " "	2	S	7—15	2 —	18 —
" tomentosa	3	V	8—20	3 —	25 —
" amara	3	V	20—50	3 50	30 —
" " " " " "	2	S	10—25	2 40	20 —
Carpinus betulus , Weissbuche . .	—	V	140—180	8 —	70 —
" " " " " "	5	V	100—140	4 —	35 —

Carpinus betulus, Weissbuche . .

" " " " " " . . .

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Crataegus monogyna, Weissdn. Sorte .

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Bei Abnahme grösserer Quantitäten
Preise nach Uebereinkunft.

Coryllus avellana, Haselnuss, stark

" " " " " " . . .

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Fagus sylvatica, Rothbuche

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Fraxinus excelsior, gem. Esche . . .

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cinerea, amerik. Grauesche

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ornus, Mannaesche

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Gleditschia triac., Christusdorn . . .

" " " " " "

Hippophaea rhamn., Sanddorn

" " " " " "

Juglans nigra, amerik. Wallnuss . . .

" **regia**, Wallnuss . . . buschig

" " " " " "

Ligustrum vulgare, Liguster

" " " " " "

" " " " " "

Lycium europ., schwed. Boxdorn

Morus alba, Maulbeerbaum

Prunus padus, Traubenkirsche

" **virginiana**, Vogelkirsche

" " " " " "

" **spinosa**, Schlehe

Populus arg. vera, Silberpappel . . .

" " " " " "

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" **balsamea**, Balsampappel

" " " " " "

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" **diletata**, Pyramidenpappel

" " " " " "

" **monolifera**, canadische P. . . .

Quercus robur, Eiche

" " " " " "

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" **coccinea**, Scharlacheiche

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" **ceris**, türkische Eiche

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	Alter Jahr.	Sämling. z. V.	Höhe ca. cm	100 Stück M/13	1000 Stück M/13
Quercus palustris , Sumpfeiche . .	4	V	60—100	240	20—
" " " " . .	4	V	30—60	180	15—
" " " " . .	3	S	40—80	160	14—
" " " " . .	2	S	15—40	120	10—
" " " " . .	1	S	7—15	1—	8—
" rubra , amerik. Rotheiche . .	4	V	50—80	3—	25—
" " " " . .	3	V	30—50	160	14—
" " " " . .	2	S	15—40	120	10—
" " " " . .	1	S	7—20	1—	8—
" pyramid. , Pyramideneiche . .	4	V	50—80	350	30—
" " " " . .	3	V	25—50	240	20—
" tinctoria , Färbereiche . .	1	S	10—25	180	15—
Robinia pseudo-Acacia , gem. Akaz. .	2	V	60—120	180	16—
" " " " . .	1	S	40—70	1—	8—
" " " " . .	1	S	15—40	60	4—
Sorbus aucuparia , Vogelbeere . .	4	V	100—140	5—	—
" " " " . .	3	V	65—100	240	20—
" " " " . .	2	V	40—65	160	14—
" " " " . .	1	S	15—30	1—	8—
" " " " . .	1	S	7—15	50	3—
Salix , Weidenstecklinge, beste Sorten .	—	—	—	60	4—
Sambucus nigra , Hollunder . .	1	S	15—40	80	6—
Staphylea colchica , Blasenstrauch .	2	S	10—40	180	15—
Tilia europaea , grossbl. Linde . .	3	V	30—50	2—	18—
" " " " . .	3	V	15—30	150	12—
" " " " . .	1	S	4—10	60	5—
" parvifolia , kleinbl. Linde . .	3	V	30—60	2—	18—
" " " " . .	3	V	15—30	120	10—
" " " " . .	1	S	4—10	30	150
Ulmus campestris , grossbl. Ulme . .	5	V	100—140	5—	40—
" " " " . .	4	V	65—100	240	20—
" " " " . .	3	V	40—65	150	12—
" " " " . .	3	V	25—40	1—	8—
" " " " . .	2	S	25—50	120	10—
" " " " . .	1	S	10—25	80	6—
" " " " . .	1	S	4—10	40	250
" " " " kleinbl. . .	4	V	65—100	240	20—
" " " " . .	3	V	40—65	150	12—
B. Nadelhölzer.					
Abies balsamea , Balsamtanne . .	4	V	15—30	3—	25—
" " " " . .	3	S	7—20	120	9—
" " " " . .	2	S	3—10	80	6—
" Douglasii , Douglasfichte . .	3	V	5—15	2—	18—
" " " " . .	2	S	7—20	180	15—
" " " " . .	1	S	5—10	150	12—
" excelsa , Fichte (sehr schön), mehrm. verpfl. (sehr schön) . .	—	—	40—70	5—	40—
" " " " . .	5	V	30—60	120	10—
" " " " . .	5	V	25—50	1—	8—
" " " " . .	4	V	20—40	90	7—
" " " " . .	4	V	15—35	80	6—
" " " " . .	3	V	12—30	60	5—
" " " " vorzüglich bewurzelt . .	3	S	12—30	60	4—
" " " " . .	2	S	10—30	40	250
" " " " . .	2	S	7—20	20	160
" Menziesi , Sitcha-Fichte . .	4	V	25—40	250	22—
" " " " . .	4	V	15—30	2—	16—
" nigra , nordamer. Schwarzfichte . .	4	V	20—40	2—	18—
" " " " . .	4	V	12—20	180	15—
" Nordmanniana , kauk. Edel- " " " " tanne . .	3	V	7—20	350	30—
" " " " . .	2	S	—	2—	18—
" orientalis	4	V	8—15	2—	16—
" pectinata , Edeltanne . .	4	V	15—30	2—	18—
" " " " . .	4	V	10—25	150	12—
" " " " . .	3	S	7—20	90	750
" Pinus alba , amerik. Weissfichte . .	4	V	10—25	120	10—
" " " " . .	2	S	3—10	60	5—
" austriaca , Schwarzkiefer . .	3	V	7—20	90	7—
" " " " . .	2	V	—	60	450
" " " " . .	1	S	extra stark	25	150
" larix , Lärchтанne . .	4	V	60—90	3—	20—
" " " " . .	3	V	30—60	150	12—
" " " " . .	2	V	15—30	80	6—
" " " " . .	2	S	25—40	80	6—
" " " " . .	2	S	10—25	50	3—
" " " " . .	1	S	stark	50	3—
" " " " . .	1	S	3—6	25	180
" laricio , korsische Kiefer . .	3	V	5—15	1—	8—
" " " " . .	1	S	—	—	3—
" mont. var. uncin. , Krumm- " " " " holzkiefer . .	4	V	10—20	150	12—
" " " " . .	3	V	5—12	120	8—
" " " " . .	1	S	—	30	2—
" rigida , Pechkiefer . .	3	V	20—40	180	15—
" " " " . .	2	V	5—15	80	6—
" " " " . .	1	S	—	—	3—

Pinus sylvestris , gem. Kiefer . .	2	V	extra stark	60	4—
" " " " . .	2	V	II. Wahl	50	3—
" " " " . .	1	S	extra stark	25	150
" " " " . .	1	S	stark	20	1—
" " " " . .	1	S	schwächer	10	70
" strob. , Weymouthskiefer . .	5	V	30—60	3—	25—
" " " " . .	4	V	15—30	150	13—
" " " " . .	3	V	7—15	1—	8—
" " " " . .	2	S	stark	70	550
" " " " . .	1	S	—	40	3—
" ponderosa , Schwarzkiefer . .	2	S	5—15	3—	—

Obstwildlinge.

Apfelwildlinge , veredelungsf., prima .	—	V	8/12 mm Dehm.	240	18—
" " " " . .	—	V	3/8 " "	140	11—
" " " " . .	2	S	6/10 " "	140	12—
" " " " . .	2	S	30—50	80	6—
" " " " . .	2	S	15—30	40	3—
" " " " . .	1	S	10—20	40	3—
" " " " . .	1	S	4—10	20	150
Birnwildlinge , prima . .	—	V	7/12 mm Dehm.	3—	27—
" " " " . .	—	V	5/7 " "	2—	18—
" " " " . .	2	S	copulirstark	180	15—
" " " " . .	1	S	15—30	90	7—
" " " " . .	1	S	7—15	50	3—
Kirschwildlinge , süss . .	1	S	copulirstark	2—	16—
" " " " . .	1	S	30—50	150	10—
" " " " . .	1	S	15—30	80	6—
" " " " . .	1	S	7—15	60	4—
" " " " sauer . .	3	V	copulirstark	240	20—
" " " " . .	1	S	" "	2—	16—
" " " " . .	1	S	30—50	150	10—
" " " " . .	1	S	15—30	80	6—
" " " " . .	1	S	7—15	60	4—
Myrabilanen , Pflaumen . .	3	V	copulirstark	3—	25—
" " " " . .	1	S	" "	2—	16—
" " " " . .	1	S	30—50	120	10—
Prunus mahaleb , copulirstark . .	1	S	6/10 mm Dehm.	3—	24—
" " " " . .	1	S	20—40	2—	15—
Pomme doucin , schön . .	3	V	copulirstark	4—	35—
Quitten	—	V	" "	350	30—
" " " " . .	1	S	" "	240	20—
" " " " . .	1	S	30—50	2—	15—
" " " " . .	1	S	15—30	120	10—
Zwetschen	3	V	copulirstark	3—	27—
" " " " . .	1	S	30—50	250	20—
" " " " . .	1	S	15—30	180	16—
" " " " . .	1	S	7—15	150	12—

Obst- und Fruchtsträucher.

	1 Stück M/13	100 Stück M/13
Apfel , Hochstamm, in Sorten . .	1	20
" " Halbstamm . .	1	65
" " 2jährige Handveredelung . .	—	25
Birnen , Hochstamm, in Sorten . .	1	20
" " Halbstamm . .	1	70
Kirschen , Hochstamm, in Sorten . .	1	20
" " Halbstamm . .	1	75
Zwetschen und Pflaumen , Hochstamm . .	1	20
" " Halbstamm . .	1	70
Wallnuss , Hochstamm, schwach . .	1	—
" " Halbstamm, stark . .	1	—
" " buschig, ca. 40—100 cm . .	—	30
Stachelbeeren , grossfr. engl., mit Namen . .	—	30
Johannisbeeren , rothe holländische, 2jährige, stark . .	—	20
" " schwarze, extra st., 60—90 cm . .	—	50
" " 2jährige, stark . .	—	25
Himbeeren , rothe u. gelbe, grossfrüchtig . .	—	20
Haselnuss , grossfrüchtige Lambert- " " Schattenmorellen, breit gezogen, pr. St. 1—2 . .	—	50

Rosen.

Remontant , Thee-, Noisette- u. Bourbon- in den schönsten Sorten mit stark. Kronen, Hochstamm . .	1	50	110	—
do. Halbstamm . .	—	80	60	—
do. niedrig veredelt . .	—	30	25	—
Schlingrosen . .	—	50	30	—

Alleebäume.

Ahorn , <i>Acer pseudoplatanus</i> u. <i>platanoid.</i>	3	3-4 1/2	1	70
Eschen , <i>Fraxinus excelsior</i> " "	2 1/2-3	2-3	60	40
" " " " " "	2 1/2-3	3-4	1	75
" " " " " "		2-3	50	45
Eichen , <i>Quercus robur</i> " "	2 1/2	2 1/2-3 1/2	1 20	90
" " " " " "	2 1/2	2 1/2-3 1/2	1 20	100
Kastania rubicunda , rothbl.	1 1/2-2 1/2	2-3 1/2	2	175
Kastanien , <i>Aesculus hippocastanum</i>	2 1/2-3	4-6	1 20	100
" " " " " "	2 1/2	3-4	80	65
Vogelbeere , <i>Sorbus aucuparia</i> " "	2 1/2	1 1/2-2 1/2	60	40
" " " " " "	2 1/2	2 1/2-4	1 20	100
Linden , <i>Tilia grandiflora</i> " "	3	6-8	3	240
" " " " " "	3	5-6	2 40	160
" " " " " "	2 1/2-3	4-5	2	135
" " " " " "	2 1/2-3	3-4	1 20	100
Populus argentea vera , Silberpappel	2 1/2-3	2 1/2-4	70	55
Ulmus pitteursi , grossblättrig	2 1/2	3-4	1 20	100
" " " " " "	"	2-3	80	60

Coniferen und immergrüne Pflanzen.

Nachstehende Coniferen etc. sind durch regelmässiges Verpflanzen mit Ballen resp. guten Wurzeln versehen.

	Höhe ca. cm	1 Stück	100 Stück	1000 Stück
Abies excelsa , Rothtanne, mit Ballen.	200-300	1 50	120	1000
" " " " " "	160-200	1	70	600
" " " " " "	120-160	60	40	350
" " " " " "	80-120	40	25	225
" " " " " "	50-80	30	18	150
" balsamea " " " "	90-120	70	60	
" " " " " "	70-90	60	50	
" canadensis , sehr schön	150-180	2 50		
" " " " " "	100-150	1 20		
" " " " " "	25-40	50	30	
" Nordmanniana , extra schön	120-160	5		
" " " " " "	90-120	4		
" " " " " "	60-90	3		
" " " " " "	40-60	1 50		
" pectinata " " " "	60-70	70	50	
" " " " " "	40-60	50	35	
" Cupressus Lawsonii , gut garnirt	120-160	1	75	
" " " " " "	90-120	80	50	
" " " " " "	70-90	50	30	
" " " " " "	50-70	40	20	
" " erecta viridis " "	50-70	80		
" " " " " "	30-50	50		
" Mahonia aquifolia , extra breit	50-70	50	40	
" " " " " "	30-50	25	20	
" Pinus austriaca , verpfl., breit garnirt	50-100	50	30	
" " " " " "	30-50	30	20	
" montana , breit gezogene Pflanz.	25-40	30	25	
" strobus , gut garnirt	80-110	30	25	
" " " " " "	50-80	20	15	
" Retinospora filifera , sehr schön	100-150	2 50		
" leptoclada " " " "	30-40	60		
" " " " " "	20-30	40		
" plumosa , sehr schön	120-160	2 50		
" " " " " "	90-120	1 50		
" " " " " "	60-90	75	60	
" " " " " "	40-60	60	50	
" aurea , sehr schön	100-120	2 50		
" " " " " "	70-90	2		
" " " " " "	25-40	60	50	
" pisifera , sehr schön	150-180	2 50		
" " " " " "	70-100	75	60	
" " " " " "	50-70	60	45	
" squarosa , sehr schön	130-150	2 50		
" " " " " "	50-60	75	60	
" " " " " "	30-50	50	40	
" Rhododendron pontic. { mit Knos-	50-70	70	50	
" " " " " { pen 25 %	30-50	50	35	
" " " " " { theurer.	15-30	30	20	
" " " " " "	8-15	20	12	
" Taxus baccata , schön breit	100-150	5		
" " " " " "	40-50	1 50		
" " " " " "	30-40	1		
" fastigiata pyramidalis	70-90	1 50		
" " " " " "	50-70	1		
" baccata fol. aur. elegant.	15-30	50	30	
" Thuja occidentalis , prima	160-200	2 50		
" " " " " "	130-160	1 20	90	

Thuja occidentalis " " "	100-130	90	65	
" " Ellwangeriana " "	70-100	60	40	
" " " " " "	100-140	2		
" " " " " "	50-70	60		
" " " " " "	30-50	50		
" " Hoveyi , sehr schön	70-90	1 50		
" " " " " "	50-70	80	70	
" " " " " "	30-50	50	40	
" " recurvanana , breit	50-70	2 50		
" " " " " "	30-40	80		
" " " " " "	15-30	40		
" " tartarica " " "	70-90	80		
" " " " " "	30-50	50		
" " vervaeneana , sehr schön	100-120	1 20		
" " " " " "	60-80	80	70	
" " " " " "	30-40	50	40	
" " Wareana , sehr schön	140-180	2 50		
" " " " " "	100-140	1 40	120	
" " " " " "	70-100	1	80	
" " " " " "	30-50	50	40	
" Thujopsis dolabrata , breit,	60-80	2 50		
" " " " " extra schön	30-40	1	80	
" " " " " "	20-30	60	50	

Jüngere Coniferen u. immergrüne Pflanzen.

Cupr. Laws. , mehrm. verpfl., gut u. breit	40-70	15	10	90
" " " " " garnirt	25-50	10	5	40
" " " " " ebenf. schön	15-30		2	16
" " 4jährig verpflanzt " "	7-15		1 20	10
" " 3 " " " " "	8-25		90	7
" " 2 " Sämmlinge " "			60	4
" " 1 " " " " "	15-25		6	50
Juniperus virginiana , 3jähr. verpfl.	3-10		1 20	10
" 1j. Sämmlinge	25-50		4	35
Mahonia aquifolia , verpflanzt	20-40		3	25
" " " " " "	stark		1 50	12
" " 2jährig verpflzt.			60	4
" " 1 " Sämmlinge	50-80	20	15	120
Thuja occidentalis , mehrmals verpfl.	40-70	10	6	50
" " " " " "	25-40		2 40	20
" " 4jährig " "	15-30		1 50	13
" " 3 " " "	10-25		1 20	10
" " 3 " Sämmlinge	stark		80	6
" " 2 " " "			60	4

Ziersträucher.

Extra stark , öfters verpflanzt	—	40	25	180
do. ebenfalls stark	—	30	15	120

Verschiedenes.

Linden , stark u. buschig	200-300	1	70	
" " " " " "	150-200	75	50	
" " " " " "	100-150	45	30	
Fagus sylvatica utropurpurea , Blutbuche	150-200	2-3		
Frax. exc. pend. , Traueresche, sehr stark	300-450	2	120	
" " " " " "	150-300	1 50	80	
Ampelopsis hedera , "Wilder Wein", extra stark, 1 1/2-2 m lang, mit 6-14 Rank.	—	30	20	180
do. 1-1 1/2 " " 4-10 "	—	20	10	90
Acer neg. fol. arg. ver. , buntbl. Ahorn	Pyramide	1	80	
Coryllus atropurpur. , Bluthaselnuß	—	60	55	
Syringa vulgaris , verpflanzt	20-50		4	35
" 2j. Sämmlinge	5-15		80	6
Deutzia gracilis , stark, mit mehreren Trieben	20-30	20	12	100
" 2jährig, stark	—		6	50
Rosa canina , 2jährig verpflanzt	copulirstark		2 40	20
" 1 " Sämmlinge	—		2	18
" 1 " " 3 1/2 mm	oculirstark		1	8
" 1 " Piquirpflanzen	—		50	3 50
" rubiginosa , schott. Zaunrose, 2j. verpflanzt	40-70		2 40	20
" " " " 2j.	25-40		1 20	10
" " " " 1j. Sämmlinge	30-50		1 20	10
" " " " 1j.	15-30		80	6
" " " " 1j.	7-15		50	3

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